EAST CENTRAL UNIVERSITY

ENVIRONMENTAL HEALTH SCIENCE - B.S.

0160/UG25

Student Name	:			Student ID#			
30 hours at ECU completed				Advisor:			
60 hours	s at Sr cc	ollege completed					
40 hour	s upper l	evel completed		OSRHE Computer Proficiency Requirement met			
Requiremen	ts		Hours				Hours
I. General Education			40	III. Required Related Work			30
A maximum oj	f 12 hours	may apply to both the major/related work and general e	ducation.	CHEM	1114	General Chemistry I	
Co	urses hig	lighted in blue are general education courses.		CMPSC	1513	Computer Literacy	
II. Major in Environmental Health Science			40	MATH	1513	College Algebra	
				BIOL	1114	General Biology I	
A. Required Core Courses			29	BIOL	2344	General Microbiology	
EHS	1114	Introduction to Environmental Heatlh Scie	nce	CHEM	1214	General Chemistry II	
GIS	2253	Initial Concepts in GIS		CHEM	1314	General Organic and Biochemistry OR	
EHS	3114	Epidemiology		CHEN	Л 3114	Organic Chemistry I	
EHS	3153	Policy and Practices in Environmental Hea	lth	PHYS	1114	General Physics I	
EHS	3553	Environmental Contaminants					
EHS	3703	Biostatistics					
EHS	EHS 3803 Toxicology and Waste Management			IV. Minor (Not Require			
EHS	4703	Consumer Risk and Protection					
EHS	4943	Field Experience in Environmental Health		V. Electives			22
C. Required Electives - Technical Areas			11	VI. Total Hours Rquired			120
11 hours	s elective	e 3000/4000 level course in EHS, BIOL, or G	IS		-		
(No more than 3 hours of credit in EHS4991-4 may be used				VII. Special Requirements			
	to	meet the 11-hour requirement)		An elective course is any college-level course not required by the degree that is utilized to reach the 120 credit hours required for degree completion. Elective courses are chosen according to the interest of the student and can be used in completion of a minor, certificate, or additional major.			